This is a combined synopsis/solicitation for commercial items prepared in accordance with the format in Subpart 12.6, as supplemented with additional information included in this notice. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. This solicitation RFQ_F8T2LG6350A004 is being issued as a Request for Quotation (RFQ). Quotes are due by 10 May 2017 @ 5:00 PM EST. This solicitation document and incorporated provisions and clauses are those in effect through Federal Acquisition Circular (FAC) 2005-55. This solicitation is a 100% Small Business set-aside IAW FAR 19.502-2 (a). The NAICS code for this acquisition is 333517 and the Small Business size standard is 500 Employees. The FSC for this acquisition is 3442 Machine Tool Manufacturing. The following commercial product is requested in this solicitation:

CLIN 0001

Hass ST-25 CNC lathe or Equal

15" x 21" (381x533 mm) max capacity, 3.0" (76mm) bar, 31.75" (806mm) swing, 30 hp (22.4 kw) vector drive, 3400 rpm, A2-6 spindle, 10" (254mm) chuck, 12-station bolt on turret, 15" color LCD monitor, memory lock keyswitch, USB port and rigid tapping. Standard toolholder kit included with BOT or Hybrid Turret Standard Features Include: Coolant Tank 55-Gallon (208 liter) Coolant Tank with ¾ hp (0.6 kW) pump Tooling Bolt-On Toolholder Kit; includes 1 each 1" face groove, 2 each 1" ID, 3 each 1.5" ID, 1 each 230VAC 3-Phase

With One (1)-Year Standard Warranty

QTY: 1 EA FOB: Destination

CLIN 0002

Haas Automatic Tool Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation.

QTY: 1 EA FOB: Destination

CLIN 0003

Hass Expanded Memory Option or Equal On-Board solid state memory

QTY: 1 EA FOB: Destination

CLIN 0004

Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe

OTY: 1 EA

CLIN 0005

FOB: Destination

Haas Visual Quick Code (VQC) option or Equal

Template-driven conversational programming system for creating simple G-code programs. On-screen G-code Generator. Allows user to create custom pre-set templates.

QTY: 1 EA

FOB: Destination

CLIN 0006

Haas Ethernet Option or Equal

Ethernet option allows high-speed large data transfer from CNC Machine to local network computer. Data transfer of DNC files up to 1000 blocks per second from the network.

QTY: 1 EA FOB: Destination

CLIN 0007

Haas Remote Jog Handle (RJH-C) Option or Equal

Enhanced Remote Jog Handle with color LCD features a 2.8" color graphic display, an 11-button keypad, a triple-knob motion-control system. Allows infinitely variable jog speeds, and a built-in LED inspection light. Operators can move the machine axes around while in a position to see what's happening up-close. Eliminates operator movement back and forth between the work area inside the machine and the control pendent outside the machine. Operators can set tool and work offsets, jog up to 9 axes, display machine position, show the current program running and much more from the jog handle.

QTY: 1 EA FOB: Destination

CLIN 0008

Haas LCC2 Automated Chip Removal System Option or Equal

Automated chip shaving removal. Belt-type chip conveyor removes chips from the machine, and discharges them into a 55-gallon barrel height.

QTY: 1 EA FOB: Destination

CLIN 0009

Haas Liner Guide Adapter Kit

LAGK300 and LINERKIT-30 for Haas 3" spindle Option or Equal Haas Liner Guide Adapter Kit for all Haas spindles with 3" (76 mm) bar capacity and 84 mm hydraulic closer threads (SL-30, TL-25, ST-30). Allows the use of liners for .375" (9 mm), .5" (13 mm), .75" (19 mm), .875" (22 mm), 1" (26 mm), 1.125" (28 mm), 1.25" (32 mm), 1.375" (35 mm), 1.5" (38 mm), 1.75" (45 mm), 2" (50 mm), 2.25" (57 mm), 2.5" (63 mm) and 2.75" (70 mm) diameter bars.

QTY: 1 EA FOB: Destination

CLIN 0010

Equipment IUID tag plate per MIL-STD-130x

QTY: 1 EA FOB: Destination

CLIN 0011

Freight / Shipping

QTY: 1 EA

FOB: Destination

PROVISIONS AND CLAUSES

Clauses may be accessed electronically in full text through http://farsite.hill.af.mil. Contractors must be actively registered with the System for Award Management at http://sam.gov at Wide Area Work Flow (WAWF) at http://wawf.eb.mil

FAR 52.204-7, System for Award Management Registration

FAR 52.204-9, Personal Identity Verification of Contractor Personnel

FAR 52.204-10, Reporting Executive Compensation and First-Tier Subcontract Awards

FAR 52.204-16, Commercial and Government Entity Code Maintenance

FAR 52.212-1, Instructions to Offerors-Commercial Items

FAR 52.212-2, Evaluation-Commercial Items Evaluation. The Government will award a contract resulting from this solicitation to the responsible offeror whose offer conforming to the solicitation will be most advantageous to the government. Lowest price technically acceptable is the evaluation criteria.

FAR 52.212-3 ALT I, Offerors Representation and Certifications Commercial Item System for Award Management at http://sam.gov

FAR 52.212-4, Contract Terms and Condition-Commercial Items

FAR 52.212-5, Contract Terms and Conditions Required to Implement Statutes or Executive Orders-Commercial Item are incorporated by reference, however, for paragraphs (b) and (c) the following clauses apply

FAR 52.219-6, Notice of Total Small Business Set-Aside

FAR 52.219-28, Post Award Small Business Representation

FAR 52.222-3, Convict Labor

FAR 52.222-19, Child Labor—Cooperation with Authorities and Remedies

FAR 52.222-21, Prohibition of Segregated Facilities

FAR 52.222-26, Equal Opportunity

FAR 52.222-36, Affirmative Action for Workers with Disabilities

FAR 52.222-41, Service Contract Labor Standards

FAR 52.222-42, Statement of Equivalent Rates for Federal Hires

FAR 52.222-50, Combating Trafficking in Persons

FAR 52.223-5, Pollution Prevention and Right to Know Information

FAR 52.223-18, Encouraging Contractor Policy to Ban Text Messaging While Driving

FAR 52.225-13, Restrictions on Certain Foreign Purchases

FAR 52.232-33, Payment by Electronic Funds Transfer--Central Contractor Registration

FAR 52.232-39, Unenforceability of Unauthorized Obligations

FAR 52.232-40, Providing Accelerated Payments to Small Business Subcontractors

FAR 52.233-3, Protest After Award

FAR 52.233-4, Applicable Law for Breach of Contract Claim

FAR 52.237-1, Site Visit

FAR 52.237-2, Protection of Government Buildings, Equipment and Vegetation

FAR 52.252-2, Clauses Incorporated by Reference – SEE http://farsite.hill.af.mil

DFARS 252.201-7000, Contracting Officer's Representative

DFARS 252.203-7000, Requirements Relating to Compensation of Former DoD Officials **DFARS 252.203-7005,** Representation Relating to Compensation of Former DoD Officials **DFARS 252.203-7998,** Prohibition on Contracting with Entities that Require Certain Internal Confidentiality Agreements

DFARS 252.204-7012, Safeguarding of Unclassified Controlled Technical Information

DFARS 252.204-7015, Disclosure of Information to Litigation Support Contractors

DFARS 252.209-7992, Representation by Corporations Regarding an Unpaid Delinquent Tax Liability or a Felony Conviction Under Any Federal Law

DFARS 252.212-7000, Offeror Representations and Certifications – Commercial Items

DFARS 252.212-7001, Contract Terms and Conditions Required to Implement Statutes or Executive Orders Applicable to Defense Acquisitions of Commercial Items

DFARS 252.223-7006, Prohibition on Storage and Disposal of Toxic and Hazardous Materials

DFARS 252.225-7000, Buy American Act—Balance of Payments Program Certificate

DFARS 252.225-7001, Buy American Act and Balance of Payments Program

DFARS 252.232-7003, Electronic Submission of Payment Requests (WAWF instructions provided at time of award)

DFARS 252.232-7010, Levies on Contract Payments

DFARS 252.237-7010, Prohibition on Interrogation of Detainees by Contractor Personnel

DFARS 252.244-7000, Subcontracts for Commercial Items

DFARS 252.247-7023 ALT III, Transportation of Supplies by Sea—Alt III Interested vendor are to provide their size standards, CAGE code, DUNS #, and tax identification.

All firms must be registered in the System for Award Management (SAM) database @ www.sam.gov and shall be considered for award. The NAICS number must be listed on firm's in Certs & Reps SAM profile. Quotes are required to be submitted on FBO or E-mail no later than 10 May 2017, 5:00 PM EST.

Offerors can submit their quote any time before the due date to: Michael Kitchell at michael.t.kitchell2.mil@mail.mil please verify receipt of your quote.

ITEM Number	Supplies/Services	Quantity		Unit	Offer/Amount
CLASSIFICATION DATA					
REQUISITION NU F8T2LG6350A001	MBER:			ATION NUMBER: C2LG6350A004	
SOLICITATION IS 27 April 2017	SSUE DATE:			ATION DUE DATE: 017 @ 5:00 PM (EST)	
THIS ACQUISITION	ON IS:				
SOLE SOURCE		SIZE STD: 500 Employees	s	FEDERAL S 3442	UPPLY CLASS:
SET ASIDE: 100% Small Busine	X	NAICS: 333517		DELIVERY: SEE ITEM D	
FULL & OPEN					X
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CLIN 0001	Hass ST-25 CNC lathe	1	Each	
	or Equal			
	15" x 21" (381x533 mm) max capacity, 3.0"			
	(76mm) bar, 31.75"			
	(806mm) swing, 30 hp			
	(22.4 kw) vector drive,			
	3400 rpm, A2-6 spindle,			
	10" (254mm) chuck, 12-			
	station bolt on turret,			
	15" color LCD monitor,			
	memory lock			
	keyswitch, USB port			
	and rigid tapping.			
	Standard toolholder kit			
	included with BOT or			
	Hybrid Turret Standard			
	Features Include:			
	Coolant Tank 55-Gallon			
	(208 liter) Coolant Tank			
	with 3/4 hp (0.6 kW)			
	pump Tooling Bolt-On			
	Toolholder Kit; includes			
	1 each 1" face groove, 2			
	each 1" ID, 3 each 1.5"			
	ID, 1 each 230VAC 3-			
	Phase			
	With One (1)-Year			
	Standard Warranty			
	FOB: Destination			
GT TIL GOOD	TT A		-	
CLIN 0002	Haas Automatic Tool	1	Each	
CLIN 0002	Pre-setter (ATP) or	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal Option 1 for automated	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation.	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination	1	Each	
CLIN 0002	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded	1	Each	
	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or			
	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal			
	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or			
	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal			
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory	1	Each	
	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive			
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color	1	Each	
CLIN 0003 CLIN 0004	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe FOB: Destination	1	Each	
CLIN 0003	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe FOB: Destination Hass Visual Quick	1	Each	
CLIN 0003 CLIN 0004	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe FOB: Destination Hass Visual Quick Code (VQC) option or	1	Each	
CLIN 0003 CLIN 0004	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe FOB: Destination Haas Visual Quick Code (VQC) option or Equal	1	Each	
CLIN 0003 CLIN 0004	Pre-setter (ATP) or Equal Option 1 for automated and manual modes of operation. FOB: Destination Hass Expanded Memory Option or Equal On-Board solid state memory Hass Intuitive Programming System (IPS) option or Equal User-friendly Automated G-code interface Walk-through programming color interface for CNC Lathe FOB: Destination Hass Visual Quick Code (VQC) option or	1	Each	

	programming system for creating simple G- code programs. On- screen G-code Generator. Allows user to create custom pre-set templates. FOB: Destination			
CLIN 0006	Haas Ethernet Option or Equal Ethernet option allows high-speed large data transfer from CNC Machine to local network computer. Data transfer of DNC files up to 1000 blocks per second from the network. FOB: Destination	1	Each	
CLIN 0007	Haas Remote Jog Handle (RJH-C) Option or Equal Enhanced Remote Jog Handle with color LCD features a 2.8" color graphic display, an 11- button keypad, a triple- knob motion-control system. Allows infinitely variable jog speeds, and a built-in LED inspection light. Operators can move the machine axes around while in a position to see what's happening up-close. Eliminates operator movement back and forth between the work area inside the machine and the control pendent outside the machine. Operators can set tool and work offsets, jog up to 9 axes, display machine position, show the current program running and much more from the jog handle. FOB: Destination	1	Each	
CLIN 0008	Haas LCC2 Automated Chip Removal System Option or Equal Automated chip shaving removal. Belt-type chip conveyor removes chips from the machine, and	1	Each	

	discharges them into a 55-gallon barrel height. FOB: Destination			
CLIN 0009	Haas Liner Guide Adapter Kit LAGK300 and LINERKIT-30 for Haas 3" spindle Option or Equal Haas Liner Guide Adapter Kit for all Haas spindles with 3" (76 mm) bar capacity and 84 mm hydraulic closer threads (SL-30, TL-25, ST-30). Allows the use of liners for .375" (9 mm), .5" (13 mm), .75" (19 mm), .875" (22 mm), 1" (26 mm), 1.125" (28 mm), 1.25" (32 mm), 1.375" (35 mm), 1.5" (38 mm), 1.75" (45 mm), 2" (50 mm), 2.25" (57 mm), 2.5" (63 mm) and 2.75" (70 mm) diameter bars. FOB: Destination	1	Each	
CLIN 0010	Equipment IUID tag plate per MIL-STD- 130x FOB: Destination	1	Each	
CLIN 0011	Freight / Shipping FOB Destination	1	Each	